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Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index IBM Technical Disclosure Bulletins** ((Daniel near5 Smithey NOT Dwayne near5 Friesen and atorvastatin and ("cholesteryl ester transfer Term: protein inhibitor" or CETPI)) NOT (Dwayne near5 Display: 20 Documents in Display Format: CIT Starting with Number 1 Generate: C Hit List Fit Count C Side by Side C Image Interrupt Search Clear Search History Create Case DATE: Friday, June 20, 2008 Pur ge Queries Printable Copy Set Set Hit Name Query Name Count side by result side set DB=PGPB,USPT; PLUR=YES; OP=OR ((Daniel near5 Smithey NOT Dwayne near5 Friesen and atorvastatin and ("cholesteryl ester transfer protein inhibitor" or CETPI)) NOT (Dwayne near5 L20 6 L20 Friesen and atorvastatin and ("cholesteryl ester transfer protein inhibitor" or CETPI) not Walter near5 Babcock)) ((Dwayne near5 Friesen and atorvastatin and ("cholesteryl ester transfer protein L19 5 L19 inhibitor" or CETPI)) not (Walter near5 Babcock)) ((Daniel near5 Smithey) NOT (Dwayne near5 Friesen and atorvastatin and L18 L18 ("cholesteryl ester transfer protein inhibitor" or CETPI))) ((Daniel near5 Smithey)) NOT (Dwayne near5 Friesen and atorvastatin and L17 6 L17 ("cholesteryl ester transfer protein inhibitor" or CETPI))) ((Daniel near5 Smithey) and ("cholesteryl ester transfer protein inhibitor" or L16 L16 CETPI)) L15 (Daniel near5 Smithey) 11 L15 ((Ravi near5 Shankar) and ("cholesteryl ester transfer protein inhibitor" or L14 1 L14 CETPI)) L13 (Ravi near5 Shankar) 104 L13

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<u>L12</u>	((Walter near5 Babcock) and ("cholesteryl ester transfer protein inhibitor" or CETPI))	6	<u>L12</u>
<u>L11</u>	((Dwayne near5 Friesen and atorvastatin) and ("cholesteryl ester transfer protein inhibitor" or CETPI))	9	<u>L11</u>
<u>L10</u>	((Dwayne near5 Friesen) and atorvastatin)	35	<u>L10</u>
<u>L9</u>	(Dwayne near5 Friesen)	102	<u>L9</u>
L8	(Walter near5 Babcock)	38	L8
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR			
<u>L7</u>	(((solid with por\$4 and (substrate or surface or matrix or \$5structure)) and (((solid near5 por\$4) near8 (substrate or surface or matrix or \$5structure))same (drug or pharmaceutical or medicament)) and "surface area" and (amorphous same (drug or pharmaceutical or medicament))) and @ad<20021220)	5	<u>L7</u>
<u>L6</u>	(((solid with por\$4 and (substrate or surface or matrix or \$5structure)) and (((solid near5 por\$4) near8 (substrate or surface or matrix or \$5structure))same (drug or pharmaceutical or medicament)) and "surface area") and (amorphouse same (drug or pharmaceutical or medicament)))	0	<u>L6</u>
<u>L5</u>	(((solid with por\$4 and (substrate or surface or matrix or \$5structure)) and (((solid near5 por\$4) near8 (substrate or surface or matrix or \$5structure))same (drug or pharmaceutical or medicament)) and "surface area") and (amorphouse near8 (drug or pharmaceutical or medicament)))	0	<u>L5</u>
<u>L4</u>	(((solid with por\$4 and (substrate or surface or matrix or \$5structure)) and (((solid near5 por\$4) near8 (substrate or surface or matrix or \$5structure))same (drug or pharmaceutical or medicament))) and "surface area")	115	<u>L4</u>
<u>L3</u>	(((solid with por\$4 and (substrate or surface or matrix or \$5structure))) and (((solid near5 por\$4) near8 (substrate or surface or matrix or \$5structure))same (drug or pharmaceutical or medicament)))	425	L3
<u>L2</u>	((solid with por\$4 and (substrate or surface or matrix or \$5structure)))	239862	<u>L2</u>
<u>L1</u>	((solid with por\$4 and (substrate or surface or matrix)))	223098	<u>L1</u>

END OF SEARCH HISTORY